SCHNEIDER LABORATORIES GLOBAL

INCORPORATED

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Over 25 Years of Excellence in Service and Technology
AIHA/ELLAP 100527, ISO/IEC 17025, NVLAP 101150-0, VELAP 460135, NYELAP/NELAC 11413

LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method¹ 600/R-93/116
Using SLI A6

ACCOUNT #: 2957-12-802

CLIENT: Jim Linville
ADDRESS: 412 Deer Ridge Dr.

Pickers and MO 64005

Richmond, MO 64085 **DATE REPORTED:** 5/18/2012

DATE COLLECTED:

5/11/2012

5/16/2012

DATE RECEIVED:

DATE ANALYZED:

PROJECT NAME: Hannibal, Missouri

JOB LOCATION:

Cliont

PROJECT NO.: 1107-1 Carr

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PO NO.: SampleType: BULK

Client Sample	SLI Sample/	Sample Identification/	PLM Analysis Results		
No.	Layer ID	Layer Name	Asbestos Fibers	Other Materials	
1-1	31457964	Floor Tile			
Layer 1:	Floor Tile Gray, Organic	ally Bound	None Detected	100% NON FIBROUS MATERIAL	
Layer 2:	Mastic Clear, Soft		None Detected	100% NON FIBROUS MATERIAL	
1-2	31457965	Drywall			
Layer 1:	Drywall White, Powde	ry	None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL	
1-3	31457966	Floor Tile			
Layer 1:	Floor Tile Gray, Organic	ally Bound	None Detected	100% NON FIBROUS MATERIAL	
Layer 2:	Mastic Clear, Soft		None Detected	100% NON FIBROUS MATERIAL	
1-4	31457967	Floor Tile			
Layer 1:	Floor Tile Beige, Organi	cally Bound	None Detected	100% NON FIBROUS MATERIAL	

Total Number of Pages in Report: 2

Results relate only to samples as received by the laboratory.

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Samples analyzed by the EPA Test Method are subject to the limitations of light microscopy including matrix interference. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. This method has a reporting limit of 1% or greater. Visual estimation contains an inherent range of uncertainty. This report must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other gov't agency endorsement.

Page 2 (Continued)

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
Layer 2:	Mastic Clear, Soft		None Detected	100% NON FIBROUS MATERIAL
1-5 Layer 1:	31457968 Roofing Black/Silver, E	Roofing Bituminous	3% CHRYSOTILE	97% NON FIBROUS MATERIAL

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Total Number of Pages in Report: 2

Analyst:

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Reviewed By:



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www.slabinc.com e-mail: info@slabinc.com Submitting Jim Linuille Co. WO# Acct# Phone fi Fax# JULIN@AH. NET & HANNIBAL, MISSOURI Special Instructions [Include requests for special reporting or data packages] Project Name: Project Location: Project Number: State Of Collection MISSOURI O Number: Tests / Analytes (Select ALL that Apply) **Turn Around Time** Matrix / Sample Type (Select ONE) All samples on form should be of SAME matrix type. Use additional forms as needed. 2 hours* Asbestos Air / Fiber Counts Asbestos Bulk / Asb ID Metals-Total Conc. PCM (NIOSH 7400) ☐ Same day* PLM (EPA 600/R-93/116) Lead TEM (AHERA) 1 business day* □ Air ☐ Solid PLM (EPA Point Count) RCRA Metals ☐ Waste TEM (EPA Level II) 2 business day* Aqueous PLM (Qualitative only) Bulk 3 business days* ☐ Wastewater NYELAP 198.1/.4/.6 5 business days* Hi-Vol Fitter (PM10) Water, Drinking Miscellaneous Tests CAELAP (EPA Interim) Metals-Extract ☐ Hi-Vol Filter (TSP) ☐ Compliance Full TCLP (10d) Total Dust (NIOSH 0500) TEM (Chatfield) TCLP / Lead ☐ Weekend* TCLP / RCRA Metals Resp. Dust (NIOSH 0600) TO: ☐ Wipe not available for all tests Silica - FT!R (NIOSH 7602) FOR ASBESTOS AIR: TCLP / Fulf (w/ organics) ∏ Paint ☐ Wipe, Composite ☐ Studge TSilica - XRD (NIOSH 7500) TYPE OF RESPIRATOR Others Schedule rush organics, multi metals & weekend tests in □ Soī advance Time² Flow Rate³ Total4 Samole Identification Wiped Type¹ Date Time Start Air Vol (e.g. Employee, SSN, Bldg, Material) Area (ft²) A,B,P,E Stop Stop Sample # Sampled Sampled Start ²Beginning/End of Sample Period ³Pump Calibration in Liters/Minute ⁴Volume in Liters [time in min * flow in L/mln] 1Type: A=area B=blank P=personal E=excursion ☐ FX Relinquished to lab by Sampled by □ UPS HD DB ☐ Sample return requested ☐ Amblent temp ☐ Ice